

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	(kreek-m-j or yuferov-v or laforge-k-s).in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/04/13 14:23

US 20040209250 A	DERWENT	20041021	New isolated variant allele of a human mu opioid receptor gene, useful for diagnosing and treating, e.g. infertility, constipation, or diarrhea, or for determining susceptibility to an addictive disease, e.g. opioid addiction
US 20040097704 A	DERWENT	20040520	Novel isolated variant allele of human kappa opioid receptor gene, useful for determining susceptibility in subject to physiological response, condition or disease related to endogenous opioid system
US 20030008289 A	DERWENT	20030109	New variant allele of a human orphanin FQ/nociceptin receptor gene, useful for determining a subject's susceptibility to addictive diseases or to pain, comprises at least one variation (e.g. G-46A, A804G or C510T) in its DNA sequence
US 20020142312 A	DERWENT	20021003	Novel isolated variant allele of human serotonin 1B receptor gene useful for determining susceptibility to addictive, neurologic or psychiatric conditions or diseases in a subject
US 6335168 B	DERWENT	20020101	Determining a susceptibility in a subject to opioid addiction, involves determining variation in the first allele of human mu opioid receptor gene or mu opioid receptor protein in the sample of the subject
US 20010053849 A	DERWENT	20001221	Identifying genes of interest and relevance to neurological disorders or dysfunctions such as Parkinson's disease involves use of biological array including all genes associated with neurotransmitter molecules
US 6337207 B	DERWENT	20000120	New human opioid mu receptor gene variant for determining susceptibility of a subject to addictive disorder, pain
WO 9749422 A	DERWENT	19971231	Reducing basal levels, or surges, of dopamine in the brain – by administration of kappa opioid receptor ligand, used to treat substance addiction, particularly to cocaine, or behavioural disorders
US 5817628 A	DERWENT	19940609	Suppressing cytotoxic activity of mammalian Natural Killer cells - esp. useful for individuals undergoing gene therapy, and transplant recipients and individuals with auto-immune disease
US 4785000 A	DERWENT	19881115	Treatment of chronic pain or cough - with methadone or propoxyphene and an opioid antagonist to prevent intestinal hypo-motility
US 4769372 A	DERWENT	19880906	Opioid analgesic-antitussive, opioid antagonist combination - for treating pain or coughs without causing intestinal problems

EP 103636 B      DERWENT      19830929      Control of gastrointestinal dysmotility using lipoid antagonists - pref. in sustained release formulations

Day : Wednesday

Date: 4/13/2005

Time: 14:22:03

 PALM INTRANET

## Inventor Information for 09/904584

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